

 $FIG.\ 1$ OVERALL CONFIGURATION OF AN ELECTROPHOTOGRAPHIC SYSTEM

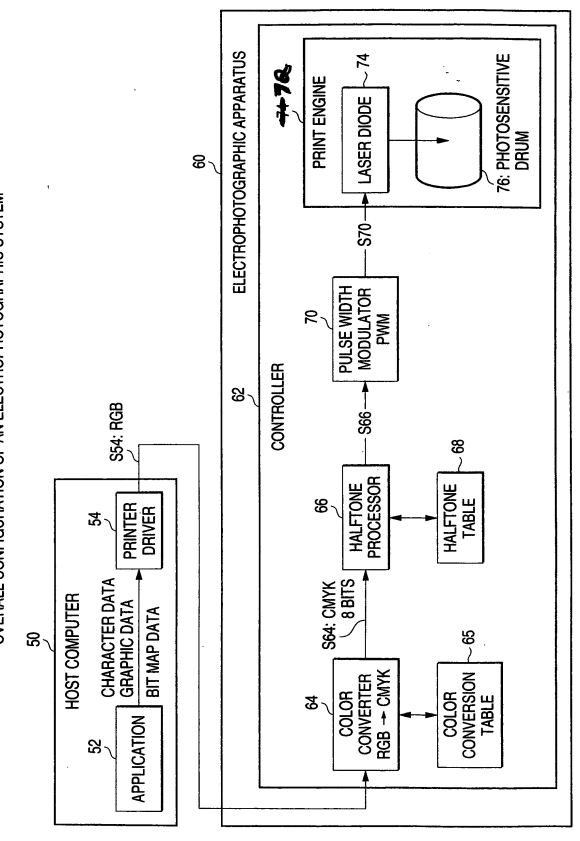


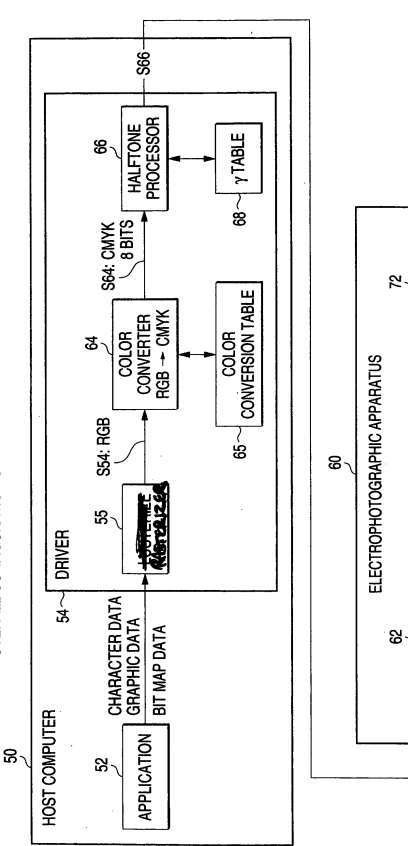
FIG. 2 EXAMPLE HALFTONE TABLE

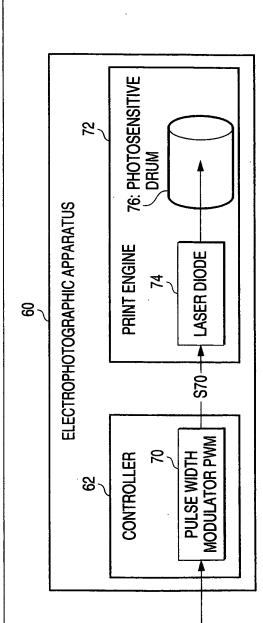
							∞	0	~	0	0	~	0	0	~	0	0	~	255
							1	0	~	0	0	~	0	0	~	0	0	~	255
						(WIDTH)	9	0	~	0	0	~	0	0	~	255	255	~	255
						INDEX WATRIKT (SELECTIVE TO PULSE WIDTH)	5	0	~	0	0	~	0	0	~	255	255	~	255
						LATIVE TO	4	0	~	0	0	~	255	255	~	255	255	~	255
						BL C.	ဆ	0	~	0	0	~	255	255	~	255	255	~	255
21: PATTERN MATRIX	8	9	4	&		22: INDEX WATTHE TRBL (A TONE FOR A PATTERN	2	0	~ ;	255	522	~	255	255	~	255	255	~	255
	3	-	2	9		DEX MAN	-	0	~ ;	255	255	~	255	255	~	255	255	~	755
	7 5	3 1	5 2	7 4		22: IN	TONE	0	~ ;	63	64	~	127	128	~	191	192	~	255
				/												,			
(TONE DATA)	Po3	P ₁₃	P23	P33											٠.				
	P02	P ₁₂	P ₂₂	P32															
	P01	P11	P ₂₁	Рзі															
\	Poo	P ₁₀	P20	P30															

OVERALL CONFIGURATION OF AN ELECTROPHOTOGRAPHIC SYSTEM

FIG. 5

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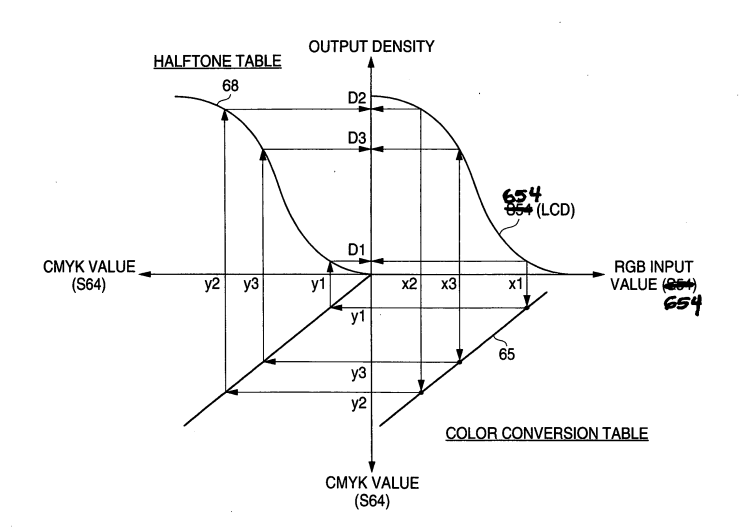




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FIG. 6

WHEN RGB IS USED FOR LCD



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FIG. 8

WHEN CIELab IS USED

